DAILY FIELD ACTIVITIES RECORD

PROJECT	PROJECT NO.	
LOCATION	DATE	
WEATHER	SUPERVISOR	
PURPOSE OF EVENT	AUTHOR (Print & Sign)	
OTHERS IN ATTENDANCE/ AGENCY/ COMPANY		

ADDITIONAL FORMS ATTACHED

- ☐ SURFACE WATER MONITORING RECORD
- ☐ GROUNDWATER MONITORING RECORD
- ☐ TRENCH LOG

- □ PERCOLATION TEST DATA
- ☐ SOIL BORING/ MONITORING WELL LOG
- ☐ STANDARD OBSERVATIONS FORM





GROUNDWATER ELEVATION RECORD

PROJECT NO.	
DATE	
SUPERVISOR	
DATA COLLECTED BY	
	DATE SUPERVISOR

WELL ID	WELL DEPTH	TOC ELEVATION	DEPTH TO WATER (Feet bgs)	WATER SURFACE ELEVATION
				, <u>, , , , , , , , , , , , , , , , , , </u>
				'
			- Milli	***************************************
			· · · · · · · · · · · · · · · · · · ·	

AME		ł.	I	1

ADDITION	IAI FORMS ATT	LVCHED

DAILY FIELD ACTIVITIES RECOR		DAILY	FIELD	ACTIVITIES	RECOR
------------------------------	--	-------	-------	------------	-------

- GROUNDWATER MONITORING RECORD OTHER
 OTHER
 OTHER

ш	STANDARD	OBSERVATIONS FORM





GROUNDWATER MONITORING RECORD

LOCATION				PRO	DJECT NO.		
I			· · · · ·	DAT	E		
WEATHER			<u>w</u>	SUF	PERVISOR		NTI -
PURPOSE OF N	IONITORING EVENT		,	SAN	IPLES COLLECTE	D BY	
WATER LEV	EL/ WELL PURG	E DATA			Sample	Location:	
SAMPLE TYPE:	☐ Groundwater	□ Surface Wat	ler 🗆 Leac	hate □ Oli	her		
DEPTH TO WAT	TER (ft):	TIME:	MEASI	JRED FROM:	□ Top.of Well C	asing 🗆 Other	
	R: W						
BEGIN PURGE:	Date/ Time:					(Inner Dlameter	dule 40 PVC Pipe Volume (gal/fineacti)
END PURGE:	Date/Time:		Casing V	olume (gal):		2 4	0.17 0.66
PURGE WATER	DISPOSAL: Filtere	d (□ yes/ □ no	o) 🗆 55 gal 🛭	Drum 🗆 St	orage Tank □ G	round Gallons	Purged
	ge Vol. (gal)		-			Turb	1017
		<u>-</u>		······································			
SAMPLE COI	LECTION DATA						
	CTED WITH: 🗆 Bai	ller 🗆 Pun	np/ Pump Ty	pe		Dedicate	d (🗆 yes/ 🗆 no)
SAMPLE COLLE	:CTED WITH: □ Bal Stainless Steel □						
SAMPLE COLLE	Stainless Steel 🛛	PVC To Teff	lon · □ Pol	yethylene 🗆	Other		
SAMPLE COLLE MADE OF: ELEV OF PUMP	Stainless Steel INTAKE RELATIVE	PVC TO Tell	lon 🗆 Pol	yelhylene 🗆	Other		
SAMPLE COLLE MADE OF: 0 S ELEV OF PUMP DECON PROCE	Stainless Steel 🛛 INTAKE RELATIVE DURE: 🗘 Deterge	PVC II Tell TO SCREEN nt Wash II	lon □ Pol INTERVAL: Tap Rinse	yethylene D	Other		
SAMPLE COLLE MADE OF: [] S ELEV OF PUMP DECON PROCE SAMPLE DESCR	Stainless Steel INTAKE RELATIVE DURE: Deterge RIPTION: (Color, tur	PVC II Tell TO SCREEN nt Wash III bidity, sheen, e	Ion 🗆 Pol INTERVAL: Tap Rinse	yethylene D	Other		
SAMPLE COLLE MADE OF: ELEV OF PUMP DECON PROCE SAMPLE DESCR	Stainless Steel 🛛 INTAKE RELATIVE DURE: 🗘 Deterge	PVC II Teff TO SCREEN nt Wash II bidity, sheen, e	Ion	yethylene □	Other Other COND RANGE:	AT	**C (□ on/ □ off)
SAMPLE COLLE MADE OF: ELEV OF PUMP DECON PROCE SAMPLE DESCR	Stainless Steel INTAKE RELATIVE DURE: Deterge RIPTION: (Color, tur lel/ No.):	PVC II Tell TO SCREEN IN Wash II bidity, sheen, e III COND II 7 Buffer Reads	Ion	DI Water	Other Other COND RANGE:	AT	C (□ on/ □ off)
SAMPLE COLLE MADE OF: US ELEV OF PUMP DECON PROCES SAMPLE DESCR PH METER (Mod METER CALIBRA	Stainless Steel INTAKE RELATIVE DURE: Deterge RIPTION: (Color, tur del/ No.): ATION CHECK: Ph	PVC II Tell TO SCREEN IN Wash II bidity, sheen, e III COND II 7 Buffer Reads	Ion Delon Pol INTERVAL: Tap Rinse etc.): METER: s pe	yethylene D DI Water	Other Other COND RANGE:	AT	C (□ on/ □ off)
SAMPLE COLLE MADE OF: US ELEV OF PUMP DECON PROCES SAMPLE DESCR PH METER (Mod METER CALIBRA	Stainless Steel INTAKE RELATIVE DURE: Deterge RIPTION: (Color, tur del/ No.): ATION CHECK: Ph	PVC ☐ Tell TO SCREEN Int Wash ☐ bidity, sheen, e COND I T Buffer Reads Ty ☐ Glass ☐	INTERVAL: Tap Rinse etc.): METER: s pe Plastic	yethylene □ □ DI Water Fleid □ Yes □ Yes	Other COND RANGE: at Filtered No No	AT	C (□ on/ □ off)
SAMPLE COLLE MADE OF: US ELEV OF PUMP DECON PROCES SAMPLE DESCR PH METER (Mod METER CALIBRA	Stainless Steel INTAKE RELATIVE DURE: Deterge RIPTION: (Color, tur del/ No.): ATION CHECK: Ph	PVC II Teffe TO SCREEN Int Wash II bidity, sheen, e COND I 7 Buffer Reads Ty II Glass II II Glass II	ION ☐ Pol INTERVAL: Tap Rinse etc.): METER: pe □ Plastic □ Plastic □ Plastic	Pield Green	COND RANGE: at Filtered I No I No	AT	C (□ on/ □ off)
SAMPLE COLLE MADE OF: US ELEV OF PUMP DECON PROCES SAMPLE DESCR PH METER (Mod METER CALIBRA	Stainless Steel INTAKE RELATIVE DURE: Deterge RIPTION: (Color, tur del/ No.): ATION CHECK: Ph	PVC ☐ Tell TO SCREEN Int Wash ☐ bidity, sheen, e COND I T Buffer Reads Ty ☐ Glass ☐	ION ☐ Pol INTERVAL: Tap Rinse etc.): METER: pe □ Plastic □ Plastic □ Plastic	Pield Green	Other COND RANGE: at Filtered No No	AT	C (□ on/ □ off)